L	Hits	Search Text	I DB	mimo atama
Number	nics	Sealch lext	DB	Time stamp
1	1276	(delet\$ or eras\$ or correct\$) near3	USPAT;	2003/12/23
		(fluid or solvent or liquid or	US-PGPUB	11:06
		composition) same (aqueous or emulsion or		
2	14	organic) ((delet\$ or eras\$ or correct\$) near3	USPAT;	2003/12/23
-	**	(fluid or solvent or liquid or	US-PGPUB	10:49
		composition) same (aqueous or emulsion or		
		organic)) and 101/\$.ccls.		
3	51	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2003/12/23
		(fluid or solvent or liquid or composition) same (aqueous or emulsion or	US-PGPUB	10:54
		organic) and print\$ near1 plate	1	
4	39		USPAT;	2003/12/23
		(fluid or solvent or liquid or	US-PGPUB	10:55
İ		composition) same (aqueous or emulsion or		
		organic) and print\$ near1 plate) not		
		(((delet\$ or eras\$ or correct\$) near3 (fluid or solvent or liquid or		
		composition) same (aqueous or emulsion or		
		organic)) and 101/\$.ccls.)		
5	41252	(print\$ or lithograph\$ or planograph\$)	USPAT;	2003/12/23
ا ا		near1 (plate or form)	US-PGPUB	11:07
6	56	((delet\$ or eras\$ or correct\$) near3 (fluid or solvent or liquid or	USPAT; US-PGPUB	2003/12/23
		composition) same (aqueous or emulsion or	US-PGPUB	10:55
		organic)) and ((print\$ or lithograph\$ or		
		planograph\$) near1 (plate or form))		
7	1220	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/12/23
		(fluid or solvent or liquid or composition) same (aqueous or emulsion or	US-PGPUB	10:56
		organic)) not (((delet\$ or eras\$ or		
		correct\$) near3 (fluid or solvent or		
		liquid or composition) same (aqueous or		
		emulsion or organic)) and ((print\$ or		
		<pre>lithograph\$ or planograph\$) near1 (plate   or form)))</pre>		
8	56		USPAT;	2003/12/23
		(fluid or solvent or liquid or	US-PGPUB	10:56
		composition) same (aqueous or emulsion or		
		organic)) not (((delet\$ or eras\$ or		
		correct\$) near3 (fluid or solvent or liquid or composition) same (aqueous or		
		emulsion or organic)) not ((delet\$ or		
		eras\$ or correct\$) near3 (fluid or		
		solvent or liquid or composition) same		
		(aqueous or emulsion or organic)) and		
		<pre>((print\$ or lithograph\$ or planograph\$) near1 (plate or form)))</pre>		
9	522	(delet\$ or eras\$ or correct\$) near3	EPO; JPO;	2003/12/23
		(fluid or solvent or liquid or	DERWENT	11:07
		composition) same (aqueous or emulsion or		
10	48033	organic) (print\$ or lithograph\$ or planograph\$)	EPO; JPO;	2003/12/23
	.0055	nearl (plate or form)	DERWENT	11:07
11	41	((delet\$ or eras\$ or correct\$) near3	EPO; JPO;	2003/12/23
		(fluid or solvent or liquid or	DERWENT	11:07
		<pre>composition) same (aqueous or emulsion or organic)) and ((print\$ or lithograph\$ or</pre>		
		planograph\$) nearl (plate or form))		
12	481	((delet\$ or eras\$ or correct\$) near3	EPO; JPO;	2003/12/23
		(fluid or solvent or liquid or	DERWENT	11:07
		composition) same (aqueous or emulsion or		
		organic)) not (((delet\$ or eras\$ or correct\$) near3 (fluid or solvent or		
		liquid or composition) same (aqueous or		
		emulsion or organic)) and ((print\$ or		
		lithograph\$ or planograph\$) near1 (plate		
		or form)))	<u> </u>	

13	41	((delet\$ or eras\$ or correct\$) near3 (fluid or solvent or liquid or composition) same (aqueous or emulsion or	EPO; JPO; DERWENT	2003/12/23
		organic)) not (((delet\$ or eras\$ or correct\$) near3 (fluid or solvent or		
		liquid or composition) same (aqueous or emulsion or organic)) not (((delet\$ or eras\$ or correct\$) near3 (fluid or		
		solvent or liquid or composition) same (aqueous or emulsion or organic)) and		
		<pre>((print\$ or lithograph\$ or planograph\$) near1 (plate or form))))</pre>		
-	3612	101/453-467.ccls. or 101/478.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/18
_	3	(101/453-467.ccls. or 101/478.ccls.) and clean\$ same emulsion same alcohol same cyclic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/18 14:59
-	0	510/171.ccls. and clean\$ same emulsion same alcohol same cyclic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/18 15:23
_	4	clean\$ same emulsion same alcohol same cyclic same double near1 bond	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/18 15:18
-	450	clean\$ same aliphatic same alcohol same ether	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/18 15:02
-	1	(clean\$ same aliphatic same alcohol same ether) and (101/453-467.ccls. or 101/478.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/18 15:02
_	3	510/171.ccls. and (clean\$ same aliphatic same alcohol same ether)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/18 15:05
_	21	(101/453-467.ccls. or 101/478.ccls.) and 2-butoxyethanol	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/18 15:05
-	0	(101/453-467.ccls. or 101/478.ccls.) and 2-butoxyethanol same cyclic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/18 15:06
_	3	(101/453-467.ccls. or 101/478.ccls.) and clean\$ same 2-butoxyethanol	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/18 15:06
-	1263	or propoxyethanol or \$butoxyethanol or propanol or	USPAT; US-PGPUB; EPO; JPO;	2003/12/18 15:25
		benzylalcohol or butoxypropanol or diacetone or tetrahydrofurfuryl or cathechol or	DERWENT	
		trimethylolpropane or ethanediol or propanediol or butanediol) same (cyclic		
		or toluene or xylene or propylbenzene or tranaphtalene or dipentene)		

1	(clean\$ same (alcohol or methoxypropanol or propoxyethanol or \$butoxyethanol or propanol or benzylalcohol or butoxypropanol or diacetone or tetrahydrofurfuryl or cathechol or trimethylolpropane or ethanediol or	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/18 15:23
- 1	propanediol or butanediol) same (cyclic or toluene or xylene or propylbenzene or tranaphtalene or dipentene)) and US-20020108518-A1.DID. 510/171.ccls. and (clean\$ same (alcohol or methoxypropanol or propoxyethanol or \$butoxyethanol or propanol or benzylalcohol or butoxypropanol or diacetone or tetrahydrofurfuryl or	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/18 15:24
- 4	cathechol or trimethylolpropane or ethanediol or propanediol or butanediol) same (cyclic or toluene or xylene or propylbenzene or tranaphtalene or dipentene)) ("5308746" or "4880555").pn.	USPAT; US-PGPUB;	2003/12/18 15:24
_ 1	US-20020108518-A1.DID. and (alcohol or methoxypropanol or propoxyethanol or \$butoxyethanol or propanol or benzylalcohol or butoxypropanol or diacetone or tetrahydrofurfuryl or cathechol or	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/18 15:25
4	trimethylolpropane or ethanediol or propanediol or butanediol) same (cyclic or toluene or xylene or propylbenzene or tranaphtalene or dipentene) 510/171.ccls. and (alcohol or methoxypropanol or propoxyethanol or \$butoxyethanol or propanol or benzylalcohol or butoxypropanol or	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/18 15:26
- 24	or propoxyethanol or \$butoxyethanol or	USPAT; US-PGPUB;	2003/12/18 15:31
	propanol or benzylalcohol or butoxypropanol or diacetone or tetrahydrofurfuryl or cathechol or trimethylolpropane or ethanediol or propanediol or butanediol) same (cyclic or toluene or xylene or propylbenzene or tranaphtalene or dipentene)) and print\$ near1 plate	EPO; JPO; DERWENT	
- 43	(clean\$ same (alcohol or methoxypropanol or propoxyethanol or \$butoxyethanol or propanol or benzylalcohol or butoxypropanol or diacetone or tetrahydrofurfuryl or cathechol or trimethylolpropane or ethanediol or propanediol or butanediol) same (cyclic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/18 15:31
	or toluene or xylene or propylbenzene or tranaphtalene or dipentene)) and (lithograph\$ or planograph\$)		

·				
-	25	((clean\$ same (alcohol or methoxypropanol	USPAT;	2003/12/18
		or propoxyethanol or \$butoxyethanol or	US-PGPUB;	15:31
		propanol or	EPO; JPO;	
		benzylalcohol or butoxypropanol or diacetone or tetrahydrofurfuryl or	DERWENT	
		cathechol or		
		trimethylolpropane or ethanediol or		
		propanediol or butanediol) same (cyclic		
		or toluene or xylene or propylbenzene or		
		tranaphtalene or dipentene)) and		
		(lithograph\$ or planograph\$)) not		
		((clean\$ same (alcohol or methoxypropanol		·
		or propoxyethanol or \$butoxyethanol or		
		propanol or		
		benzylalcohol or butoxypropanol or		
		diacetone or tetrahydrofurfuryl or		
		cathechol or		
		trimethylolpropane or ethanediol or propanediol or butanediol) same (cyclic		
		or toluene or xylene or propylbenzene or		
		tranaphtalene or dipentene)) and print\$		
		near1 plate)		
_	20343	(planograph\$ or lithograph\$ or print\$	USPAT;	2003/12/22
		near1 plate) and (clean\$ or eras\$ or	US-PGPUB	15:02
		recycl\$)		
-	11798	(aromatic or benzene) same (alcohol) same	USPAT;	2003/12/22
		(aqueous or emulsion)	US-PGPUB	14:02
-	163		USPAT;	2003/12/22
		same (aqueous or emulsion)) and	US-PGPUB	13:54
		((planograph\$ or lithograph\$ or print\$		
		near1 plate) and (clean\$ or eras\$ or recycl\$))		ļ
	11635	((aromatic or benzene) same (alcohol)	USPAT;	2003/12/22
-	11633	same (aqueous or emulsion)) not	US-PGPUB	13:54
}		(((aromatic or benzene) same (alcohol)	05 10105	13.3.
		same (aqueous or emulsion)) and		
		((planograph\$ or lithograph\$ or print\$		
		near1 plate) and (clean\$ or eras\$ or		
		recycl\$)))		
-	163		USPAT;	2003/12/22
		same (aqueous or emulsion)) not	US-PGPUB	13:55
		(((aromatic or benzene) same (alcohol)		
		same (aqueous or emulsion)) not		
		(((aromatic or benzene) same (alcohol) same (aqueous or emulsion)) and		
		((planograph\$ or lithograph\$ or print\$		
	•	near1 plate) and (clean\$ or eras\$ or		
		recycl\$))))		
_	21	(((aromatic or benzene) same (alcohol)	USPAT;	2003/12/22
		same (aqueous or emulsion)) not	US-PGPUB	13:56
	ļ	(((aromatic or benzene) same (alcohol)		
		same (aqueous or emulsion)) not	1	
		(((aromatic or benzene) same (alcohol)		
		same (aqueous or emulsion)) and		
		((planograph\$ or lithograph\$ or print\$ near1 plate) and (clean\$ or eras\$ or		
1		recycl\$))))) and 101/\$.ccls.		
_	2		USPAT;	2003/12/22
		(aqueous or emulsion) same eras\$	US-PGPUB	14:11
-	101	1	USPAT;	2003/12/22
		(aqueous or emulsion) and eras\$	US-PGPUB	15:05
-	13	((aromatic or benzene) same (alcohol)	USPAT;	2003/12/22
1		same (aqueous or emulsion) and eras\$) and	US-PGPUB	14:03
1		((planograph\$ or lithograph\$ or print\$		
1	1	near1 plate) and (clean\$ or eras\$ or		
1	1	recycl\$))	HCDAM.	2003/12/22
-	16	(aromatic or benzene) and (alcohol) and (aqueous or emulsion) and 101/478.ccls.	USPAT; US-PGPUB	15:01
1_	368		USPAT;	2003/12/22
	366	(aqueous or emulsion) same (clean\$ or	US-PGPUB	15:02
		eras\$ or recycl\$ or delet\$ or correct\$)		
		1	<del></del>	* · · · · · · · · · · · · · · · · · · ·

-	406		USPAT;	2003/12/22
		(alcohol) same (aqueous or emulsion) same	US-PGPUB	15:02
İ		(clean\$ or eras\$ or recycl\$ or delet\$ or		
		correct\$)		
-	17	((aromatic or cyclic or benzene) same	USPAT;	2003/12/22
İ		(alcohol) same (aqueous or emulsion) same	US-PGPUB	15:03
		(clean\$ or eras\$ or recycl\$ or delet\$ or		1
		correct\$)) and (planograph\$ or		
İ		lithograph\$ or print\$ near1 plate)		
-	22	(alcohol near5 aqueous near5 emulsion)	USPAT;	2003/12/22
		same (eras\$ or clean\$ or recycl\$ or	US-PGPUB	15:08
		delet\$ or correct\$)		
i -	1486	· · · · · · · · · · · · · · · · · · ·	USPAT;	2003/12/22
		clean\$ or recycl\$ or delet\$ or correct\$)	US-PGPUB	15:11
l -	33		USPAT;	2003/12/22
		<pre>clean\$ or recycl\$ or delet\$ or correct\$))</pre>	US-PGPUB	15:08
		and ((planograph\$ or lithograph\$ or		
		print\$ near1 plate) and (clean\$ or eras\$		!
1		or recycl\$))		i
_	34	,	USPAT;	2003/12/22
		(4440040 110410 111411111111111111111111	US-PGPUB	15:12
_	l 0	((aqueous near5 emulsion) same	USPAT;	2003/12/22
		(reclaim\$)) and ((planograph\$ or	US-PGPUB	15:12
		lithograph\$ or print\$ near1 plate) and		
1		(clean\$ or eras\$ or recycl\$))		
L	L	(Cically of Cluby of Iceycly)	l	